

Message

---

**From:** Russo, Todd [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=7431271DED174CFAB2FE664406154CDB-RUSSO, TODD]  
**Sent:** 9/23/2021 9:26:20 PM  
**To:** Denis Kler [Kler.Denis@epa.gov]; Taylor, Kevin [Taylor.Kevin@epa.gov]; Mills, Andrew [mills.andrew@epa.gov]; Jason Dressler [Dressler.Jason@epa.gov]; Pratt, Marirose [Pratt.Marirose@epa.gov]; Gregory Fried (Fried.Gregory@epa.gov) [Fried.Gregory@epa.gov]; Caballero, Kathryn [Caballero.Kathryn@epa.gov]; Foley, Patrick [Foley.Patrick@epa.gov]; Secrest, Cary [Secrest.Cary@epa.gov]  
**BCC:** Russo, Todd [Russo.Todd@epa.gov]  
**Subject:** New Indy Site Visit

All,

Denis, Kevin, Andrew, and Marirose will travel to SC this Monday and will go onsite Tuesday to see the current status of the wastewater treatment system. New Indy took the stripper offline today for maintenance which will last about eight days. While the stripper is offline, all foul condensate will be routed to the ASB. New Indy has installed two probes in the foul condensate hard pipe to monitor the Oxidation Reduction Potential (ORP). New Indy is using ORP to measure the biological oxygen demand which they say is supposed to provide them with an early warning system if levels get out of balance and have potential to create undesirable levels of H<sub>2</sub>S. If the ORP indicates levels are getting out of balance, they say they can take steps to bring levels back into balance like injecting more peroxide and curtailing production. They've already committed to SC that they will initially curtail production. The team will also look at all of the measures New Indy has been implementing since the 303 Order was issued.

Regards,

Todd Russo  
Chief, Air Enforcement Branch  
Enforcement and Compliance Assurance Division  
U.S. EPA Region 4  
Tel: (404) 562-9194

CONFIDENTIALITY NOTICE: This message and any attachments from the U.S. Environmental Protection Agency may contain CONFIDENTIAL and legally protected information. If you are not the addressee or intended recipient, please do not read, print, copy, use or disclose this communication to others; also, please notify the sender by replying to this message, and then delete it from your system. Thank you.